



# **HOUSING FORUM**

DECEMBER 6TH | 6:00-8:00 PM

Community Room at Clackamas Community College
7726 SE Harmony Road, OR 97222

What are the barriers and solutions to achieving equitable and affordable housing in Milwaukie?

Come and attend a **FREE** discussion with national and local experts. This is the first part of a series on housing in Milwaukie as part of the City's Housing Affordability Strategy and Comprehensive Plan Update.

## LIGHT REFRESHMENTS WILL BE SERVED

Go to GOO.GL/wGdQNd or scan the QR code to RSVP



\*Translation in Spanish, Russian, and child-care available upon request

Learn about the history of zoning and impacts on housing
Discuss how housing is a basic human right
Discover the tools and policies that can help Milwaukie accomplish our goals

## **Panelists**

#### Dr. Richard Rothstein



Joining us via Skype, Dr. Richard Rothstein, a Distinguished Fellow of the Economic Policy Institute and the author of The Color of Law, which uses legal and social history to show how government laws and policies have created and perpetuated racial housing segregation across the US.

### **Dr. Marisa Zapata**



Dr. Marisa Zapata is the **Director of Homelessness Research & Action Collaborative** and an **Associate Professor** of **Land - use Planning at PSU**. Her research focuses on equitable planning in diverse communities, including participatory planning processes, regional planning, and social equity.

#### Dr. Matthew Gebhardt



Dr. Matthew Gebhart is an **Assistant Professor of Urban Studies and Planning at PSU**. His research has explored redevelopment, infill development, and coalition building. Dr. Gebhardt has worked for the **U.S. Department of Housing and Urban Development** comparing the applications of demographic and spatial patterns in housing projects.

**Allan Lazzo** 



Allan Lazzo is the **Executive Director of the Fair Housing Council of Oregon**, an organization with the mission to end housing discrimination in Oregon through access to education and enforcement.